radio comparison

	- F1 2559 A	7	Fig. (U)10	m. 1059		Q- Q- 2- AAABAA	m 1859
	CD-3000	CD-5000	AW-20	ST-1000	ST-4050	ST-5050	ST-1050
Depth	Standard	Standard	Shallow	Shallow	Shallow	Shallow	Shallow
Front-panel SD/SDHC card input	•		•				•
Preset stations	18 FM/12 AM 7 WB	18 FM/12 AM 7 WB	18 FM/12 AM 7 WB	18 FM/12 AM 7 WB	18 FM/12 AM 7 WB	18 FM/12 AM 7 WB	18 FM/12 AM 7 WB
Power output	50 Watts x 4	50 Watts x 4	40 Watts x 4	50 Watts x 2	50 Watts x 4	50 Watts x 4	50 Watts x 2
Operating voltage	+12 VDC	+12 VDC	+12 VDC	+12 VDC	+12 VDC	+12 VDC	+12/+24 VDC
Compact disc with anti-skip mechanism	•	•					
MP3/WMA playback	•	•	•		•	•	
WB (Weather Band)	•	•	•	•	•	•	•
USB							
Front-panel type-A input	•	•			•	•	
Rear type-A input		•	•				•
Smartphone charge	low-current devices only	1.5A	1.0A		1.5A	1.5A	
Bluetooth®							
Audio streaming		•	•			•	
Hands-free calling		•				•	
iPod®/iPhone®¹/Android	•						
Built-in iPod®/iPhone®¹/Android charging		•	•		•	•	
Built-in iPod®/iPhone®1 controls		•			•	•	
AUX							
Front panel connects iPods, MP3 players and portable media players	•	•		•	•	•	•
Rear/RCA audio input jack	•	•	•	•	•	•	•
USA/EURO radio frequency modes	•	•	•	•	•	•	•
Station presets stored during power loss	•	•	•	•	•	•	•
Clock	•	•	•	•	•	•	•
Coin cell battery (10 years)		•			•	•	
RDS text²	•	•	•		•	•	
Radio chassis connector	16-Pin	ISO	ISO	ISO	ISO	ISO	ISO
SAEJ1455 compliant	•	•	•	•	•	•	•

¹ Early-model iPods are not supported because they do not implement the USB control protocol. They may be connected to the radio using auxiliary inputs if available.

² Radio stations broadcasting RDS may not be available in your listening area.